

PALM INTRANET

Day: Tuesday Date: 8/1/2006 Time: 12:13:39

Inventor Information for 10/800957

Inventor Name	City	State/Country	State/Country WISCONSIN	
PATCH, SARAH K.	MILWAUKEE	WISCONSIN		
Appln Info Contents	Petition Info Atty/Agent Info	Continuity/Reexam	Foreign	
Search Another: Applicat		r Patent# Sea	arch	
PCT /	/ Search or Po	G PUBS #	Search	
Attorney l	Docket #	Search		
Bar Code	# Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20051215	Method and system of	600/437		Patch, Sarah
20050277834	PGPUB		thermoacoustic imaging with exact			K. et al.
A1			inversion			
US	US-	20050915	Method and system of	600/407	600/437	Patch, Sarah
20050203370	PGPUB		thermoacoustic computed			K.
A1			tomography			
US	US-	20040812	Three dimensional back projection	378/19		Nishide,
20040156469	PGPUB		method and an X-ray CT apparatus			Akihiko et al.
A1						
US	US-	20040205	METHODS AND APPARATUS	378/210		Patch, Sarah
20040022365	PGPUB		FOR WEIGHTING OF			K.
A1			COMPUTED TOMOGRAPHY			0 9 7 4 9
			DATA			
US	US-	20031016	System and method for processing	324/307	324/309	Patch, Sarah
20030193335	PGPUB		digital images			K. et al.
Al						
US 6845144	USPAT	20050118	Three dimensional back projection	378/15	378/901	Nishide;
B2			method and an X-ray CT apparatus			Akihiko et al
US 6754299	USPAT	20040622	Methods and apparatus for weighting	378/15	378/8;	Patch; Sarah
B2			of computed tomography data		378/901	K.
US 6703835	USPAT	20040309	System and method for unwrapping	324/307		Patch; Sarah
B2	10-10-1	La Calle Carrolle	phase difference images	-2.50r		K. et al.
US 6459754	USPAT	20021001	Methods and apparatus for cone	378/4	378/15;	Besson; Guy
B1			beam multislice CT correction		378/901	M. et al.
US 6292526	USPAT	20010918	Methods and apparatus for	378/4	378/15;	Patch; Sarah
B1			preprocessing volumetric computed		378/901	K.
			tomography data			